EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S2	. 1	"6678450".pn.	US-PGPUB; USPAT	OR	ON	2007/07/04 13:55
S3	1	"20050036624".pn.	US-PGPUB; USPAT	OR	ON	2007/07/04 16:21
S5	80	quantum near2 (cryptography key) and @ad<"20030725" and random near2 bas\$4	US-PGPUB; USPAT	OR	ON.	2007/07/04 16:28
S6	97	quantum near2 (cryptography key) and @ad<"20030725" and random near2 (bas\$4 state)	US-PGPUB; USPAT	OR	ON	2007/07/04 16:28
S7	295	quantum near2 (cryptography key) and @ad<"20030725"	US-PGPUB; USPAT	OR	ON	2007/07/06 10:19
S8	11	("5243649" "5307410" "5339182" "5515438" "5675648" "5764765" "5953421" "5966224" "6028935").PN. OR ("6272224").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/06 13:10
S9 .	7	("5307410" "5515438" "5675648" "5732139").PN. OR ("6678379").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/07/06 13:27

NPL Search:

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"Maximal Sets of Anti-Commuting Skew"
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BB84

[&]quot;Nuclear physics and ideas of quantum chaos"

[&]quot;orthogonal bases randomly" quantum

[&]quot;perfect gibberish" zimmer

[&]quot;quantum cryptography with continuous alphabet:

[&]quot;random orthogonal"

[&]quot;random orthogonal bases" quantum

[&]quot;random orthogonal basis"

[&]quot;random orthogonal basis" quantum

[&]quot;scalable quantum computers, paving"

[&]quot;Secrecy capacity in the four-state protocol of quantum key distribution"

[&]quot;set of orthogonal bases" quantum

[&]quot;achievable rates for the gaussian"

[&]quot;adrian kent" quantum

[&]quot;base in hilbert space"

[&]quot;bases in hilbert space"

[&]quot;bases in hilbert space" cryptography

[&]quot;computing with highly mixed states"

[&]quot;Concurrence and Foliations Induced by Some 1-Qubit Channels"

[&]quot;domain for teleportation"

[&]quot;encoding a qubit in an oscillator"

[&]quot;Experimental Proposal for Achieving Superadditive Communication Capacities with a Binary Quantum Alphabet"

[&]quot;infinite bases" quantum

[&]quot;n-bell basis"

[&]quot;property of bases in Hilbert space"

[&]quot;quantum alphabet"

[&]quot;quantum computation and quantum information"

[&]quot;quantum computing and communication"

[&]quot;Quantum Optical Implementation of Quantum Communication"

[&]quot;quantum versus classical domain"

[&]quot;Qudit state estimation with a fixed set of bases"

[&]quot;random subset of bases"

[&]quot;secure quantum key distribution using"

[&]quot;set of bases" quantum

[&]quot;subset of bases"

[&]quot;subset of bases" Hilbert

[&]quot;subset of bases" quantum.

[&]quot;Tailoring teleportation to the quantum alphabet"